### California Regional Water Quality Control Board Santa Ana Region

Office Address: 3737 Main Street, Suite 500 Riverside, CA 92501-3348

**APPLICANT** 

401 Coordinator: Adam Fischer (909) 320-6363

Phone: (909) 782-4130 Fax: (909) 781-6288 http://www.swrcb.ca.gov/rwqcb8

Instructions: Provide all information on the form that applies to your project. *Filling out this form is not required*; a cover letter that includes this information is acceptable (including all the information described in this form will expedite the processing of your request). An electronic copy of this form in Word97/2000 or PDF is available at the following website: <a href="www.swrcb.ca.gov/rwqcb8/html/401.html">www.swrcb.ca.gov/rwqcb8/html/401.html</a>. Attach additional sheets as necessary. An incomplete application will delay the processing or receipt of the 401 certification.

Name					_
Title					_
Company					_
Address					_
City/State/Zip Code					_
Telephone Number					_
Fax Number					_
E-mail Address					_
AGENT (consultant)* Name					-
Title					_
Company					_
Address					_
City/State/Zip Code					_
Telephone Number					_
Fax Number					_
E-mail Address					_
*Complete only if applicable					
FILING FEE*					
Amount					
Is it attached?	yes		_no		
*Please refer to "Section 401 V	Vater Quality	y Standards C	Certification F	ee Schedule" to	determine fee.

**PROJECT DESCRIPTION** (See "<u>Instructions for Filling Out the Water Quality Standards Certification Application</u>" for types of information needed). Also, please refer to "<u>Contents of a Complete Section 401 Certification Application</u>" for any clarification on items required.

Pu	rpose/Goal:
Pro	oject Activities:
	the fill/excavation or dredge activity for which 401 certification is sought part of a larger plan of velopment?
	yesno
Pro	oposed Schedule for fill/excavation or dredging activity (ies) (start-up, duration, and completion dates):
	fill/excavation or dredge activity is plan of development, proposed schedule for that larger development art-up, duration, and completion dates):
	oject location (If fill/excavation or dredge activity is part of a plan of development, a map of suitable ality and detail of the entire project site should be included):
Cit	ry or Area County
Lo	ngitude/Latitude
	wnship/Range/Section/Quadrangle
To	tal size of area to be impacted by fill/excavation or dredge activity
	acreslinear feet (if appropriate)
To	tal size of <b>entire</b> project area (including larger plan of development, where applicable):
	acreslinear feet (if appropriate)
	ease attach a hydrology report detailing the pre- and post-construction ( $Q_{10}$ and $Q_{100}$ ) if your project is a velopment.
	wing water*  me of Affected Water body(ies) and type(s) of receiving water body(ies)
	receiving water(s) within the San Jacinto Watershed? yes no

<sup>\*</sup>As listed in the *Water Quality Control Plan*, *Santa Ana Region* (Basin Plan). For unlisted waters, the major named tributary(ies) must be identified.

#### FILL/EXCAVATED\* AREA

Wetland	acres of permanent	acres of temporary impact linear feet of temporary impact					
	inteat feet of permanent	inlear reet or temporary impact					
Riparian	acres of permanent	acres of temporary impact					
	linear feet of permanent	linear feet of temporary impact					
Streambed	acres of permanent	acres of temporary impact					
	linear feet of permanent	linear feet of temporary impact					
Lake	acres of permanent	acres of temporary impact					
	linear feet of permanent	linear feet of temporary impact					
Ocean	acres of permanent,	acres of temporary impact					
	linear feet of permanent	linear feet of temporary impact					
1' ( ) (							
Indicate type(s) of material proposed to be discharged in waters of the United States:							

# DREDGE VOLUME

Indi	cate in CUBIC YARDS the proposed waters of the United States to be impacted.
	cubic yards
Indi	cate type(s) of material proposed to be discharged in waters of the United States:
mar	tute type(s) of material proposed to be discharged in waters of the emited states.
Note:	e: Dredoing generally includes removing sediment in deeper water to increase the depth. Impacts to
	e: Dredging generally includes removing sediment in deeper water to increase the depth. Impacts to efficial uses are best described by the volume of sediment discharged. Dredging typically occurs to

#### FEDERAL PERMIT

File No.(s) (if known)	
Individual - list Corps control number	
Nationwide – list permit number	
Does the project require any other Federal Application(s), Notification(s)	•
yes (attach copy(ies)) no (attach detailed explanation)	
LIFORNIA ENVIRONMENTAL QUALITY ACT (CEQA)	
Indicate CEQA document (submit final or draft copy if available*) and L	ead Agency:
Has the document been certified/approved, or has a Notice of Exemption	been filed?
If yes, date of approval/filing: If no, expected appro	oval/filing date:
If exempt, list section that applies (cite code) and explain exemption:	
* Note: ample time must be provided to the Regional Board to properly r documentation before certification can occur.	eview a <u>final copy</u> of valid CEQA
Please list the expected impacts and species	
Is the project within the Stephens' Kangaroo Rat fee area?	yes no
Is the project within the Stephens' Kangaroo Rat fee area?  Is a Section 7 or 10 Consultation with the U.S. Fish and Wildlife Service necessary?	yesno
Is a Section 7 or 10 Consultation with the U.S. Fish and	,

l quantity of waters of the	United States prop	posed to be created,		
l quantity of waters of the ng compensatory mitigation	United States prop n and indicate the v	posed to be created, vater body type).	restored, enhanced	and/or preserved for p
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H quantity of waters of the ng compensatory mitigation.  Water Body Type  Other proposed compensatory mitigation.	Created  Ory mitigation related ed mitigation area a	Restored  Restored  red to fill/excavation	Enhanced  Enhanced  and dredge activities  s of the United State	Preserved  Preserved  es (e.g., mitigation
Other proposed compensatoranks) (omit if not applicable)  How many acres of proposed	Created  Ory mitigation relatible):	Restored  Restored  re considered waters  ttach map of suitable	Enhanced  Enhanced  and dredge activities  s of the United State	Preserved  Preserved  es (e.g., mitigation

\_\_ yes

\_ no

# CALIFORNIA DEPARTMENT OF FISH AND GAME (CDFG) STREAMBED ALTERATION AGREEMENT

A
Agreement issued yes (attach copy) no
Applying for Agreement yes (attach copy) no
Exempt yes no
If exempt from a Streambed Alteration Agreement, state why
EWATERING PERMIT
Will groundwater dewatering be necessary? yes no
If so, what is the proposed method of disposal of the dewatered wastewater?
Has an NPDES permit for dewatering discharges to surface waters already been obtained?  yes no
Dewatering permit number
DASTAL DEVELOPMENT PERMIT
Permit issued yes (attach copy) no
Applying for permit yes (attach copy) no
Exempt yes no
If exempt from a Coastal Development Permit, state why
ST/FUTURE PROPOSALS BY THE APPLICANT
Briefly describe any projects carried out in the last 5 years or planned for implementation in the next 5 year
that relate in any way to the proposed activity or <b>may impact the receiving body of water</b> . Include estimated adverse impacts.
<del></del>

# STORM WATER PERMIT STATUS\*

Obtained storm water permit	yes	no	
Filed Notice of Intent with the SWRCB	yes	no	date
Prepared Storm Water Pollution Prevention Plan (SWPPP)	yes	no	
If you believe that a Storm Water permit is not necessary, state wh	ny		
Please list (Best Management Practices) BMPs that will be used to standards (i.e., water quality and beneficial uses) during and after		ts to water quali	ty
Please discuss BMP maintenance and monitoring activities and du for long-term maintenance of any BMP installed. If maintenance another agency/party, submit a letter from that agency/party demoterm maintenance/monitoring has been or will be reached.	and monitoring w	ill be provided t	through
If project is a new development within the San Jacinto Watershed (i.e., not obtained prior to January 19, 2001) coverage under Order No. 01-3 Requirements for Storm Water Discharges Associated with New Deve required. Please visit our website at <a href="http://www.swrcb.ca.gov/rwqcb8/">http://www.swrcb.ca.gov/rwqcb8/</a> or go directly to the "Adopted Orders" web page at <a href="http://www.swrcb.com/ror more information">http://www.swrcb.com/ror more information on the Regional Board's Order No. 01-34 "Water for Storm Water Discharges Associated with New Developments in the of the San Jacinto Watershed, please visit <a href="http://www.swrcb.ca.gov/rwgothesan Jacinto">http://www.swrcb.ca.gov/rwgothesan Jacinto Watershed</a>, please visit <a href="http://www.swrcb.ca.gov/rwgothesan Jacinto">http://www.swrcb.ca.gov/rwgothesan Jacinto</a> Watershed, please visit <a href="http://www.swrcb.ca.gov/rwgothesan Jacinto">http://www.swrcb.ca.gov/rwgothesan Jacinto</a> Watershed</a>	34 "Watershed-willopments in the Solution and click on the ca.gov/rwqcb8/ht rshed-wide Waste e San Jacinto Wat	de Waste Disch an Jacinto Wate "Adopted Order ml/adopted order Discharge Requershed". To vice	arge rshed" is rs" buttor ers.html uirements ew a map
Applicant's Signature (or Agent)	Da	te	